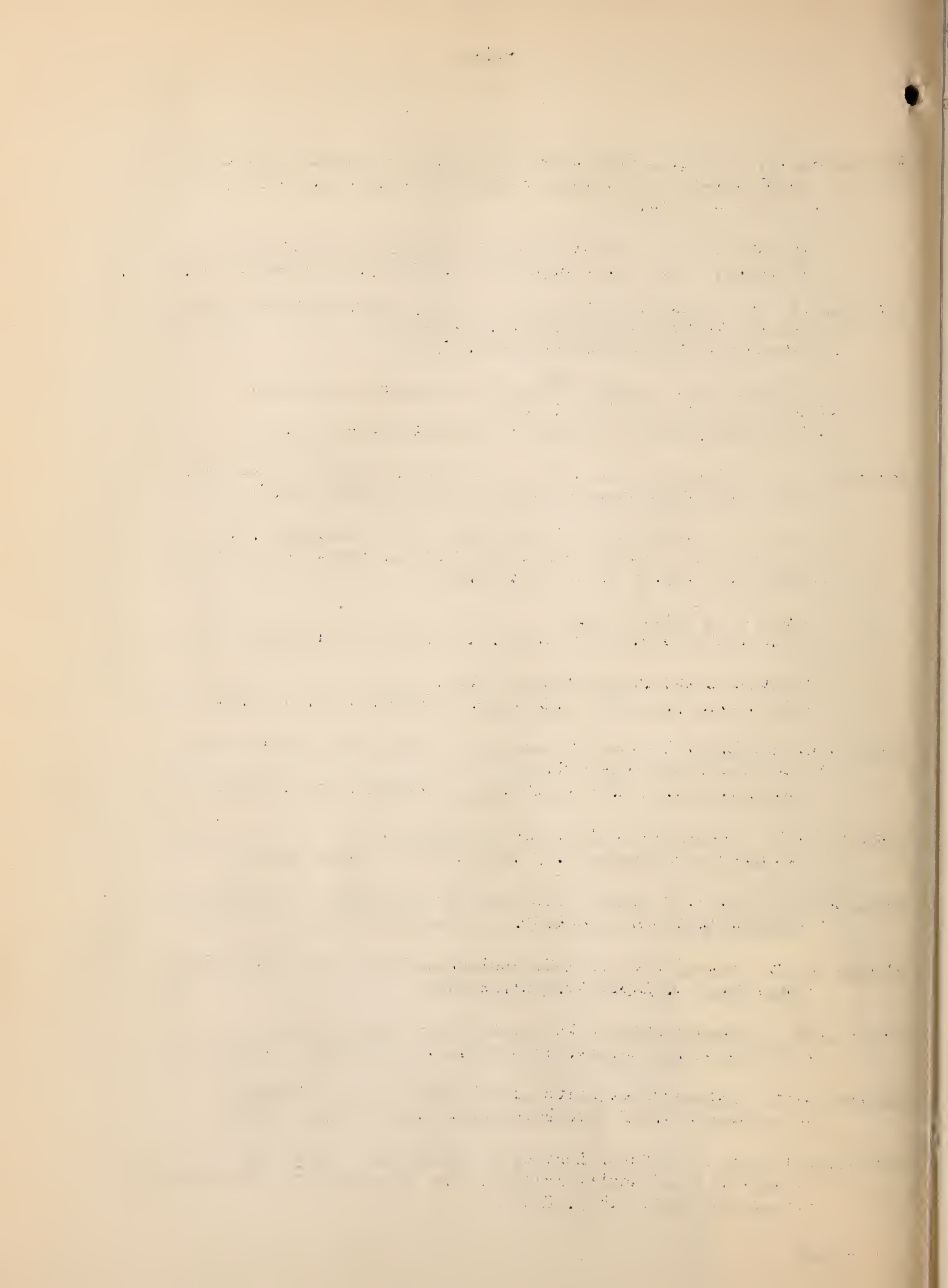
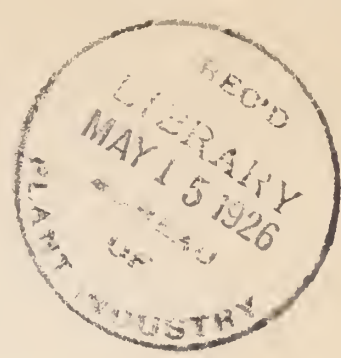


## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.





## B L I S T E R R U S T N E W S

Vol. 9, 1925

### T A B L E   O F   C O N T E N T S

ARRANGED ALPHABETICALLY

BY

AUTHORS & SUBJECTS.

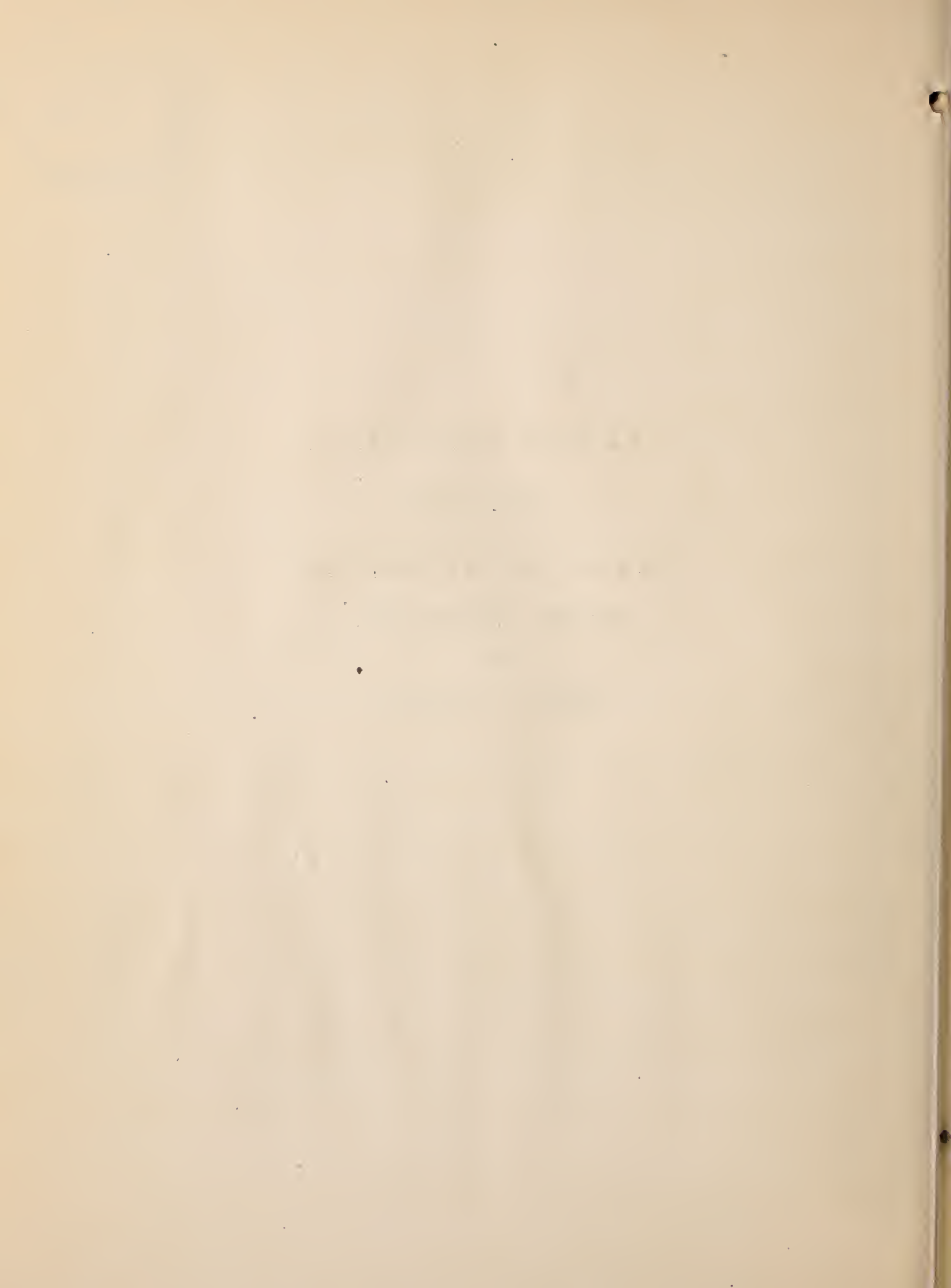


TABLE OF CONTENTS

ARRANGED BY AUTHORS

	Number	Page
Allen, R.H.		
The Entry of Black Currants Into the State (Mass.) is Prohibited .....	4	40
Anadon, A.F.		
Snappy Lines From New York State .....	10	30
Anderson, O.C.		
A New Spot Infection in Rhode Island.....	11	11
An Idea Worth Remembering About Exhibits.....	10	14
Short Notes From Rhode Island.....	11	7
The Production, Value, and Use of White Pine and Other Woods in Kent County, Rhode Island in 1924.....	10	2
Baker, F.J.		
The Value of A Good Project Leader.....	4	10
Barraclough, K.E.		
A Winter's Program.....	1	3
Blister Rust - Forestry Meeting, A Good Combination at Auburn, New Hampshire.....	12	4
Blister Rust Specimens Get an Appropriation.....	4	15
Community of Seabrook, N.H. So Interested in Blister Rust Work That Scout Almost Misses Supper.....	9	9
Forestry Meeting at Hampton Falls and South Hampton, N.H.....	4	19
General Summary of Blister Rust Work in Rockingham County, New Hampshire for the Year 1924.....	4	21
Is It Worth While to Attend Meetings Not Relating to Blister Rust?.....	1	6
Boomer, S.H.		
A Leaf From An Agent's Notebook.....	12	9
Forestry Clubs.....	4	15
New Hampshire Claims the Largest White Pine.....	4	13

	Number	Page
Boyce, J.S.		
A Westerner's Idea of Blister Rust Conditions in the Northeast.....	12	19
Investigative Work in the Pacific Northwest.....	3	25
Braden, K.J.		
Still Interested in Blister Rust Control.....	5	14
Brockway, Earle M.		
A "Kittery Point" in Massachusetts - "Pembroke "Arms", Pembroke, Mass.....	7	7
Blister Rust Control Tied in With American Forest Week.....	8	15
Getting An Audience Down Plymouth Way, and Holding Their Interest.....	1	4
Notes From Plymouth County, Mass.....	4	20
Butler, Ovid M.		
Can White Pine Be Pruned at a Profit.....	4	27
Callward, Floyd M.		
Large Infected Pine Specimens Attract Attention.....	4	23
Musings From the Vermont Hills.....	5	7
Summary of Situation in Vermont.....	5	11
Chapman, C.S.		
White Pine Blister Rust Control in the West.....	3	3
Clark, E.D.		
A Money Saving Scheme?.....	12	28
Blister Rust and Pruning Shears.....	12	15
Blister Rust Eradication in Litchfield County, Conn.....	12	10
Cunningham's Crowbar.....	12	32
Clave, Wm.		
Lessons From A Day in Court.....	7	9
Collingwood, G. H.		
Ideas Ride the Humorous Route Effectively.....	4	23
Conner, S.D.		
Changed His Mind About Blister Rust (a poem).....	2	15
Cook, H.O.		
The Forest Policy of the Commonwealth of Massachusetts.....	7	2

	Number	Page
Corliss, J. M.		
Ribes Substitute - The High Bush Cranberry.....	2	16
Craig, Ronald B.		
Wild Ribes Conditions in the Wilbraham Hills as Compared With Those in the Berkshire Hills.....	7	12
Curtis, D.S.		
Curtis Holds A Field Meet.....	6	8
Hunch.....	10	25
Large Specimens of the Blister Rust the Best.....	8	5
Questions and Answers on Blister Rust Meetings.....	1	37
Report of Blister Rust Control Work Needed on Lumber Company's Land in Maine.....	9	15
Detwiler, S.B.		
A Thought for the New Year.....	1	2
Foreword (to Western Number).....	3	1
Mr. Detwiler's Western Trip.....	1	25
Pine Infection at Warrensburg, N.Y.....	7	28
The A.B.C. of Effective Work.....	12	25
White Pine Blister Rust Spreads in West. Blister Rust Makes First Appearance in Oregon.....	10	20
Young Pines Dying Like Flies.....	11	1
Doore, G.S.		
Blister Rust Film and Window Displays in Greenfield, Mass...	8	28
New Infection Center Discovered at Shelburne, N.H.....	11	10
Satisfied Customers.....	7	10
d'Urbal, Rene		
A Thirty Year Burn.....	3	33
Elridge, S.H.		
A Result of Posters Placed in Railroad Stations.....	6	6
Endersbee, W.J.		
A Form Letter to Stimulate Continued Interest.....	10	29
Cultivated Red Currants Heavily Infected in Massachusetts...	9	8

	Number	Page
Endersbee, W.J. (Cont'd.)		
Does Pruning Retard Time of Infections.....	12	16
Red Currants in the Berkshires.....	10	11
Report of Forestry Meeting and Blister Rust Demonstration at Waterford, Vermont.....	1	22
The Conversion of Williams.....	10	21
Filler, E.C.		
Blister Rust A La Carte.....	12	8
Blister Rust Conditions in Rhode Island and Connecticut.....	9	11
Blister Rust Found at the Arnold Arboretum.....	11	9
Cooperative Blister Rust Control Work in Northeastern States During July 1925.....	9	7
Cooperative Blister Rust Control Work in the Northeast.....	10	15
Effectiveness of Control Proved by a Study at Chestertown, N.Y.	1	32
Former Blister Rust Control Agents Who Are Now Actively Engaged in Other Forestry or Agricultural Positions.....	10	41
Heavy Infection at Landaff, New Hampshire.....	12	17
Plugging Gets Results.....	8	7
Resume of Eleventh Annual Blister Rust Conference Held at Springfield, Mass.....	12	13
Results Speak For Themselves.....	8	9
The Wrong Tag in the Right Place.....	8	24
Waterford, Vermont Pine Lot Leased as Experimental Area.....	11	24
Fivaz, A.E.		
Is This the Largest White Pine Growing in New England.....	2	8
The Erie Railroad Forestry Train.....	1	30
Fogg, S.H.		
Indoor Meetings in New York State.....	1	20
Fracker, S.B.		
Watch the Tourist! .....	9	23

		Number	Page
Frost, W.C.			
Blister Rust From Cultivated Ribes, Not Ice Cream Water Causes Damage to Pines.....	8	6	
Blister Rust Making a Clean Sweep.....	2	11	
Blister Rust Not the Only Damaging Agent in Maine Pines.....	8	31	
Dirigo - Meaning "I Lead".....	4	41	
Notes from Maine.....	6	4	
Notes from Maine .....	8	14	
Report of the Cooperative White Pine Blister Rust Work in the State of Maine for Year 1924.....	2	3	
Some Maine Facts About White Pine and Blister Rust Control Work.....	2	23	
Town Appropriations in Maine for 1925 Blister Rust Control...	4	33	
Garland, Frank T.			
Blister Rust Eradication Work in New Hampshire as Seen by One Who Worked On It During Season of 1924.....	6	5	
Gibbs, Frank J.			
Scouting for Blister Rust in Michigan.....	9	21	
Goodding, L.N.			
A Note on the Limber Pine ( <i>Pinus flexilis</i> ) at Kew, England...	4	31	
Blister Rust Work in Oregon.....	3	14	
Blister Rust Scouts Extend Knowledge of Distribution of <i>Pinus Monticola</i> in Western Oregon.....	6	34	
Gould, R.O.			
Early Date for Telia of <i>Cronartium Ribicola</i> .....	7	23	
Tramping in Manchester's Woods.....	7	14	
Gravatt, G.F.			
A Note on Ribes in Virginia.....	11	9	
Valuable Information on Chestnut Blight Received from Blister Rust Control Agents.....	4	35	
Greeley, W.B.			
Tame Copy Won't Tame Forest Fires.....	7	31	
Hahn, G.G.			
<i>Grossularia echinella</i> , A Newly Described Gooseberry From Florida - Susceptible to the White Pine Blister Rust...	2	36	

	Number	Page	
Hale, W.F. .... Treatment of Ornamental White Pine in Europe Infected With Blister Rust.....	4	16	
Hastings, W.G. .... Foreword (To the Vermont Number).....	5	1	
Hawes, A.F. .... The White Pine (Pinus Strobus).....	5	22	
Hearn, Allison H. .... Scouting for Blister Rust in New Jersey.....	10	23	
Herbert, P.A. .... Sand Ridge Produces Valuable Timber.....	5	32	
Hicock, Henry J. .... The Shaker Pines.....	12	30	
	Earnings From Forest Plantations.....	12	33
Hodgkins, L.W. .... Blister Rust. Conditions in Franklin County, Mass.....	6	13	
	Blister Rust Damage Showing Up in the Berkshires.....	8	10
	Sands of Time (Poem).....	6	10
Hupke, W.F. .... Chemical Eradication of Ribes.....	3	30	
Jardine, W.M. .... More Timber.....	10	35	
Johnson, C.H. .... Blister Rust Work in Montana.....	3	8	
Kane, T.L. .... Cooperation from One of Our Largest Lumber Companies.....	4	7	
	Feature Damage Caused by Cultivated Ribes in Exhibits.....	8	27
	Individual Cooperation Not Harmful to Town Cooperation.....	4	9
	New Blister Rust Film Well Received.....	4	8
	Our Films on Blister Rust.....	8	25
	White Pine in the Spruce Region of Northern New Hampshire.....	9	30
Keane, D.B. .... Movies As An Aid to White Pine Blister Rust Control Work.....	1	36	

		Number	Page
Kimball, Guy H.			
Town Reports - An Important Part of My Educational Work in Androscoggin and Sagadahoc Cos.....	2	17	
King, T.J.			
A Small Cost Now.....	4	6	
Can a High Percentage of Ribes, Especially Skunk Currants Be Eliminated in the First Working of an Area?.....	7	33	
Is Blister Rust Increasing?.....	2	7	
Koch, Elers			
Preliminary Normal Yield Table for Western White Pine.....	11	2	
The Relation of Blister Rust to National Forest Management in the Western White Pine Region.....	3	28	
Large, T.			
Ecological Work in the Summer of 1924.....	3	42	
Lind, J.			
Eradication of Host Plants to Check Plant Diseases is No New Thing.....	4	17	
Littlefield, E.W.			
Education Begins at Home in New York.....	6	24	
Field Conference of New York Agents.....	11	17	
Mahoney, J. Francis			
The Ribes Eradicators (A poem).....	1	5	
Martin, J.F.			
Agents Help Collect Damage Data.....	1	17	
Attention Agent! Send in Canker Measurements.....	4	34	
Blister Rust Infection in New Jersey.....	5	25	
Blister Rust on Prince Edward Island.....	10	20	
Books Worth Reading.....	2	29	
Caution Concerning Care of Scrip Books.....	4	38	
Conversation.....	4	32	
Data on Blister Rust Infection in Connecticut.....	12	5	
Historical Sketch of Blister Rust in Massachusetts.....	7	5	
Reasoning With Pine Owners.....	5	14	

		Number	Page
Martin, J.F. (Cont'd.)			
Status of Blister Rust Control in 1924.....	8	24	
McCubbin, W.A.			
Blister Rust in Pennsylvania.....	10	16	
McDonnell, A.D.			
Reminiscences of an Ex-Agent.....	12	21	
McNerney, E.J.			
The Ribes Roundup.....	7	17	
Melis, P.E.			
The Western Eradication Camp and How to Get There.....	3	39	
Merrick, Robert W.			
Indoor Meetings.....	1	9	
Miles, Herbert J.			
Local Material Always Attracts Interest.....	8	5	
Moon, Franklin			
Professor Fisher of Harvard Forest Recommends Weeding to Secure Pure Pine.....	1	21	
Nelson, A.L.			
Dr. Schenck, Noted Forester, Gives Address on Forestry at University of Minnesota.....	6	39	
Newman, L.E.			
An Invitation to The Public (A poster).....	7	20	
Editorial (New Hampshire Number).....	4	1	
Lumber Cut of White Pine of the Six Leading States for the Years 1909 - 1923 incl.....	5	24	
New Hampshire Believes in Cooperation.....	10	26	
New Hampshire Town Appropriations.....	4	16	
Report on the Interstate Forestry Field Meeting at Temple, N.H. Oct. 7 .....	10	28	
The Lumber Cut, by Species in New Hampshire (a chart).....	9	31	
Nichols, B.H.			
Ten Commandments for a White Pine Owner.....	6	1	
Ninman, H.J.			
A Bird's Eye View of Blister Rust Conditions in the Lake States	9	2	
Scouting in 1925 in Wisconsin.....	9	10	

	Number	Page
Ninman, H.J. Cont'd.		
White Pine Reproduction in Wisconsin.....	10	36
Peel, W.F.		
Blister Rust Discovered on Pine in Duluth, Minnesota.....	9	8
Blister Rust Found in Lake County Minn., Northeast of Duluth	10	26
Cultivated Black Currants in Duluth.....	10	20
Work on Pine Blister Rust in Minnesota in 1925.....	9	4
Pennington, L.H.		
A Hasty Glance at Minnesota Conditions.....	9	14
Report of a Joint Survey for the White Pine Blister Rust in Southern Ontario.....	11	23
Perkins, F.W.		
Motion Picture Service.....	2	33
Perry, C.C.		
An Unusual Exhibit Attracts Attention.....	8	2
Massachusetts and the Blister Rust.....	2	9
Massachusetts Notes.....	4	25
Weekly Itinerary Reports Made More Interesting.....	7	24
Pettis, C.R.		
Damage Studies in New York.....	4	18
Reforestation in New York - White Pine Still in the Lead....	6	35
Pierce, Roy G.		
A Contribution to the Ecology of Ribes Hirtellum.....	8	21
A Job for Forest Guides and Boy Scouts, Especially for Lone Scouts (a short story).....	11	15
Have You a Ribes Herbarium.....	6	9
Is This a Record for Late Eradication?.....	12	12
Keeping Our Tags Red and Shining.....	8	29
Maryland Now Leads the Record for Tallest Eastern White Pine	10	38
Massachusetts Has a Big Pine.....	9	34
New Ideas in Exhibits.....	8	19

	Number	Page
Pierce, Roy G. Cont'd.		
Owed to White Pine (a poem).....	2	29
Partial List of Plants Resembling the Ribes of the Eastern States.....	6	20
Photographic Enlargements.....	4	37
Posters and Tags.....	7	32
Rankin Holds Successful Meetings Combining Motion Pictures and Lecture.....	12	39
Some Pine Statistics for Vermont.....	5	26
Wanted - Wild Black Currant Leaves.....	7	26
Prentice, B.N.		
Believe in Your Work.....	6	22
Dynamics vs. Statics.....	6	7
Putnam, H.N.		
Control Reconnaissance, Summer of 1924.....	3	31
Reynolds, Harris A.		
The Pembroke Infection Area in Massachusetts.....	7	19
Town Forests in Massachusetts.....	7	4
Richardson, George F.		
Big Specimens, Striking Posters and Good Damage Pictures Get the Interest.....	8	16
The Value of a Note Book.....	9	19
The Value of Blister Rust Demonstrations.....	4	11
Value of the Lyme Roadside Infection Area as a Silent Worker..	8	4
Riley, J.E., Jr.		
Blister Rust Situation in Connecticut.....	12	2
Growth of Cooperative Eradication Work in Vermont.....	5	13
Robb, H.W.		
Getting Them Out.....	4	13
Notes from Hillsborough Co., New Hampshire.....	9	26
Rockie, W.A.		
Experimental Local Control in North Idaho.....	3	35

	Number	Page
Roop, Wm. T.		
The Importance of a Definite Plan.....	1	11
White Pine as a Stop-Loss or Waste Salvage.....	7	6
Root, George A.		
Black Currant Eradication Starts in Tehama County, Calif.....	6	12
Blister Rust Control Work in California.....	3	17
California Starts Exhibiting Early.....	4	36
Motion Pictures as a Fair Attraction.....	10	33
Rose, F.H.		
Winter Work in Vermont.....	5	10
Ruggles, A.G.		
Nursery Inspection in Minnesota.....	9	17
Schmitz, H.		
Black Currant Eradication Activities in Idaho.....	3	10
Seaman, George M.		
Box Board Prospects.....	5	26
Sibley, Clifton A.		
Blister Rust Service.....	7	11
Spaulding, Perley		
The White Pine Blister Rust in Vermont.....	5	3
Stene, A.E.		
Farm Forestry in Agricultural Extension Work.....	10	17
Stevens, George E.		
Blister Rust Notes from Northern New York.....	9	14
Caretakers of Pine Plantings May Become Valuable Cooperators..	7	21
How a Good Letter Got a Big Cooperator.....	5	15
How an Agent Should Take Over a New District.....	6	16
Motion Pictures in New York.....	6	42
Practical Hints for Getting News Across.....	1	18
Stillinger, C.R.		
Black Currant Eradication in Washington.....	3	12
Notes from the Western Plant Quarantine Board.....	7	28

	Number	Page
Stillinger, C.R. Cont'd.		
Results of Three Years of Quarantine Inspection in the West....	3	22
Showing Lantern Slides in the Daytime.....	11	10
Timber Protective Associations of Northern Idaho are Active in Blister Rust Work.....	3	38
Stimson, K.K.		
Blister Rust Control Proceeding at "Full Speed Ahead" in the Northeastern States.....	6	11
Tarbox, E.E.		
A Worth-while Experiment.....	11	11
Blister Rust a Subject for Nature Study in Schools.....	11	22
Have You Tried This One.....	7	27
Ribes Can Be Completely Eradicated.....	11	8
Severe Infections in Maine Require Immediate Attention.....	6	19
The Ownership of a Pine Woodlot Gives an Agent a Good Talking Point.....	9	22
Thompson, M.		
Quarantine Notes.....	4	40
Thompson, W.C.		
Blister Rust in Western Wisconsin.....	8	13
Experimental Work in Blister Rust Control on the Eau Galle Demonstration Area in Wisconsin.....	9	27
Scouting for Blister Rust in Michigan.....	11	12
Suggestions to Educational Agents.....	9	25
Violette, Neil L.		
White Pine and Blister Rust in Maine.....	2	5
Watson, M.E.		
The Farm Woodlot in Maine.....	2	30
Wheeler, Ralph E.		
Boy Scouts as Ribes Hounds.....	7	13
White, John MacG.		
Factors to Consider in Exhibits.....	8	11
Whitham, J.C.		
Forest Service Expresses Appreciation.....	9	33

	Number	Page
Wyckoff, S.N.		
Forestry Seminar of the Western Blister Rust Office.....	12	26
Progress of Blister Rust Control in the West.....	12	24
Progress of Control Work in the West During July.....	8	12
Report of Work of Western Branch for August 25.....	9	35
Report of Work of Western Branch Sept. 1 - 30, 1925.....	10	31
The Western Blister Rust Program.....	3	5
York, H.H.		
A Poster Contest.....	7	23
Blister Rust in Pine Lot Prevents Sale.....	7	29
Checking.....	6	15
Leaders Who Can Help.....	6	40
Let George Do It.....	8	17
Spring Meetings.....	6	23
Thirteen Meetings.....	6	2
Young, L.J.		
Instances of Return from White Pine Second Growth in New England.....	3	19

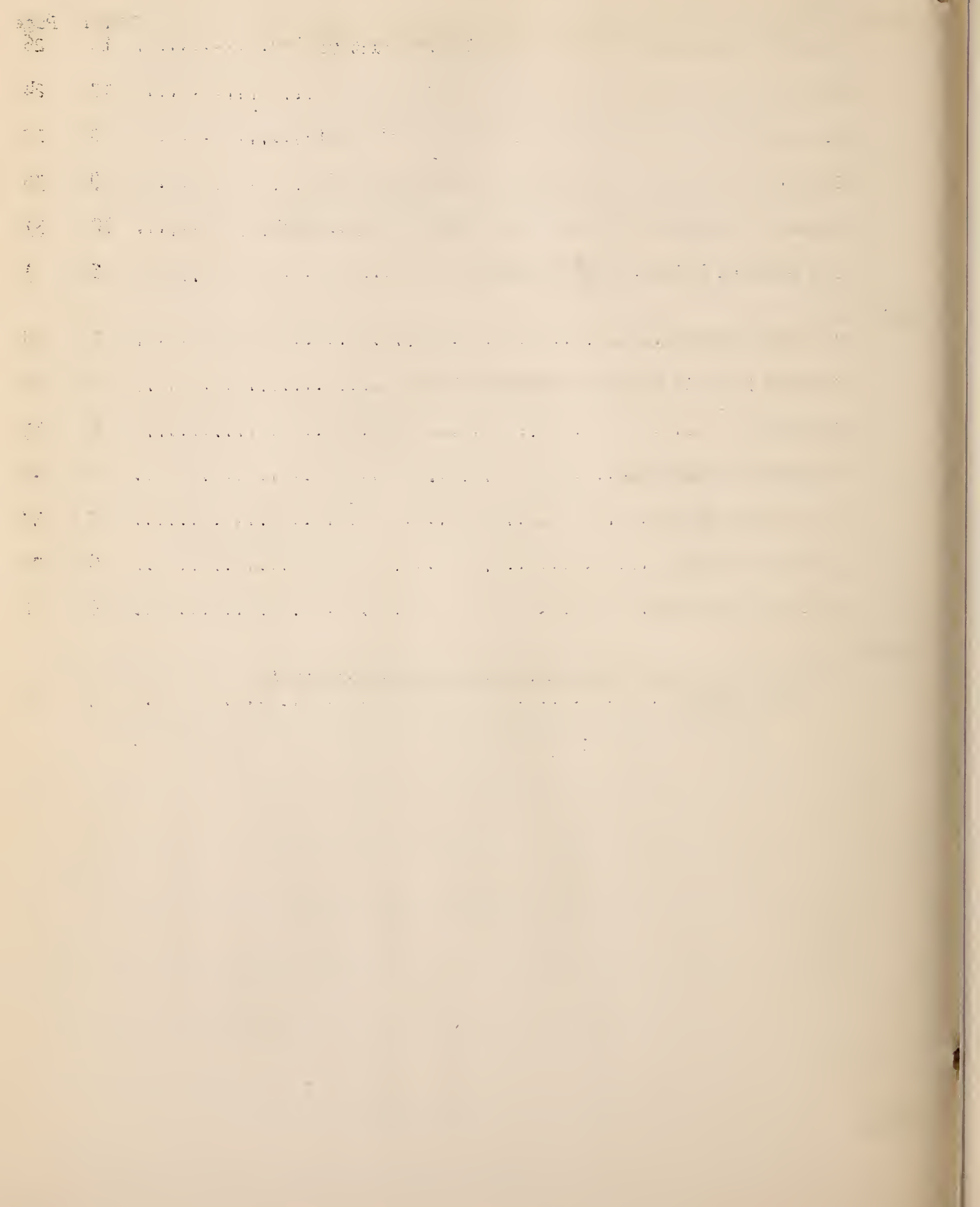


TABLE OF CONTENTS  
ARRANGED BY SUBJECTS

---

<u>KEY</u>	<u>TO</u>	<u>MAJOR SUBJECTS</u>
Agents Work	:	Gooseberry
Appropriations	:	Graphs, Charts and Posters
Black Currants	:	Idaho
Blister Rust Situation	:	Infection Centers
Boy Scouts	:	Insects
British Columbia	:	Inspection Work
California	:	Lake States
Chemical Eradication	:	Lantern Slides
Conference	:	Limber Pine
Connecticut	:	Maine
Control	:	Maps
Cooperation	:	Maryland
Damage	:	Massachusetts
Demonstrations	:	Michigan
Ecology	:	Minnesota
Editorials	:	Montana
Educational Work	:	Motion Pictures
Exhibits	:	New Hampshire
Extension Practice	:	New Jersey
Forest Management	:	New York
Forest Pathology	:	Northeast
Forestry	:	Obituary

KEY TO MAJOR SUBJECTS (CONT'D.)

Office Comments	:	Reeradication
Ontario	:	Rhode Island
Oregon	:	Ribes - Ecology
Pennsylvania	:	Eradication Substitutes
Personal	:	Scouting
Poems	:	State and Provincial News
Posters	:	Susceptibility
Prince Edward Island	:	Technical Studies
Progress Reports	:	Testimonials
Psychology	:	Vermont
Publications on -	:	
Blister Rust	:	Virginia
Eastern White Pine	:	
Ribes	:	Western Work
Sugar Pine	:	
Western White Pine	:	White Pine - Eastern Western
Quarantine Work	:	
Questions and Answers	:	Wisconsin

	Number	Page
<u>Agents Work</u>		
Planning is an Essential Feature of Blister Rust Control	1	10-17
Agents Help Collect Damage Data . . . . .	1	17
Thirteen Meetings . . . . .	6	2
Curtis Holds a Field Meet . . . . .	6	8
Checking . . . . .	6	15
How an Agent Should Take Up a New District . . . . .	6	16
Lessons From a Day in Court . . . . .	7	9
Weekly Itinerary Reports Made More Interesting . . . . .	7	24
Plugging Gets Results . . . . .	8	7
Let "George" Do It . . . . .	8	17
The Wrong Tag in the Right Place . . . . .	8	24
Keeping Our Tags Red and Shining . . . . .	8	29
Report on Blister Rust Control Work on Lumber Company's Lands . . . . .	9	15
White Pine Blister Rust Control in Vermont . . . . .	9	18
The Value of the Notebook . . . . .	9	19
The Ownership of a Pine Woodlot Gives an Agent a Good Talking Point . . . . .	9	22
The Conversion of Williams . . . . .	10	21
"Hunch" . . . . .	10	25
A Form Letter to Stimulate Continued Interest . . . . .	10	29
A Leaf From an Agent's Notebook . . . . .	12	9
Good Cooperation With the Farm Bureau . . . . .	12	20
Reminiscences of an Ex-Agent . . . . .	12	21
<u>Appropriations</u>		
Blister Rust Specimens Get an Appropriation . . . . .	4	15
New Hampshire Town Appropriations . . . . .	4	16

	Number	Page
<u>Apropropriations Cont'd.</u>		
Massachusetts Appropriations . . . . .	4	26
Town Appropriations in Maine for 1925 Blister Rust Control	4	33
<u>Black Currants</u>		
Entry of Black Currants Into Massachusetts is Prohibited	4	40
<u>Black Current Eradication</u>		
Black Currants to be Eradicated in 12 More Counties in California . . . . .	5	51
Black Currant Eradication Starts in Tehama, Co., Calif. . . . .	6	12
In the West . . . . .	8	12-23
In Western States . . . . .	3	8-17
" " "	9	35
" " "	10	31
" " "	12	24
<u>Blister Rust Situation</u>		
Report of Cooperative Blister Rust Work in the State of Maine . . . . .	2	3
Massachusetts and the Blister Rust . . . . .	2	9
Summary of Ribes Eradication in Northeastern States. . . . .	2	14
Some Maine Facts About Blister Rust Control Work . . . . .	2	23
To Save the Native Pines - New York . . . . .	2	27
Results in New Hampshire and in Merrimack County . . . . .	4	6
General Summary of Blister Rust Work in Rockingham County, N.H. . . . .	4	21
Foreword - Early History in Vermont . . . . .	5	1
White Pine Blister Rust in Vermont . . . . .	5	3
New Hampshire Towns Anxious to Push Blister Rust Control	5	8
All Set for Ribes Eradication in Vermont. . . . .	5	9
Summary of Situation in Vermont . . . . .	5	11

	Number	Page
<u>Blister Rust Situation (Cont'd.)</u>		
Growth of Cooperative Eradication Work in Vermont . . . . .	5	13
An Early Record for Aeciospores from New Hampshire . . . . .	5	13
Crew Work Starts Early in New York . . . . .	5	15
Blister Rust Infection in New Jersey . . . . .	5	25
Blister Rust Eradication Work in New Hampshire . . . . .	6	5
Blister Rust Control Proceeding at Full Speed Ahead in the Northeastern States . . . . .	6	11
White Pine Blister Rust Control in Vermont . . . . .	6	11
Black Currant Eradication Starts in Tehama County, Calif.	6	12
Re-Eradication in New Hampshire . . . . .	6	18
Satisfied Customers. . . . .	7	10
Blister Rust in Pine Lot Prevents Sale . . . . .	7	29
Results Speak for Themselves (A comparison of 1923 and 1924 Eradication Figures) . . . . .	8	9
Progress of Control Work in the West During July . . . . .	8	12
Blister Rust in Western Wisconsin . . . . .	8	13
Ribes Eradication Progresses in Maine . . . . .	8	14
Blister Rust Inspection in Michigan . . . . .	8	18
Blister Rust in Pennsylvania . . . . .	8	18
Blister Rust Situation in New Jersey . . . . .	8	19
Status of Blister Rust Control in 1924 . . . . .	8	22
A Birds-eye View of Blister Rust Conditions in the Lake States	9	2
Work on Pine Blister Rust in Minnesota in 1925 . . . . .	9	4
Cooperative Blister Rust Control Work in Northeast During July	9	7
Blister Rust Discovered on Pine in Duluth, Minnesota . . . . .	9	8
Cultivated Red Currents Heavily Infected in Massachusetts . . . . .	9	8
Scouting in 1925 in Wisconsin . . . . .	9	10

	Number	Page
<u>Blister Rust Situation, Cont'd.</u>		
Blister Rust Conditions in Rhode Island and Connecticut . . . . .	9	11
Blister Rust Notes from Northern New York . . . . .	9	14
A Hasty Glance at Minnesota Conditions . . . . .	9	14
Scouting for Blister Rust in Michigan , . . . . .	9	21
Blister Rust Reconnaissance in the Northwest . . . . .	9	35
Cooperative Blister Rust Control Work in the Northeast . . . . .	10	15
Blister Rust in Pennsylvania . . . . .	10	16
White Pine Blister Rust Spreads in West . . . . .	10	20
Blister Rust on Prince Edward Island . . . . .	10	20
Scouting for Blister Rust in New Jersey. . . . .	10	23
Blister Rust Found in Lake County, Minnesota, Northeast of Duluth . . . . .	10	26
Report of Work of Western Branch, Sept. 1-30 . . . . .	10	31
<u>Boy Scouts</u>		
Boy Scouts as "Ribes Hounds". . . . .	7	13
Some Real Scout Work . . . . .	7	19
<u>British Columbia</u> (See State and Provincial News)		
<u>California</u> (See State News)		
<u>Chemical Eradication of Ribes</u> . . . . .	3	30
Notes on . . . . .	8	13
" " . . . . .	9	36
" " . . . . .	10	32
" " . . . . .	12	28
<u>Conference</u>		
Notes from the Fifth Annual Meeting of the Western White Pine Blister Rust Conference . . . . .	3	3
Tenth Annual Blister Rust Control Conference at Washington, D.C.3		44
Conference Proceedings Out (10th Annual Blister Rust)	8	11

Conference Cont'd.

Number Page

Eleventh Annual Blister Rust Conference at Springfield, Mass.	11	14
Field Conference of New York Agents . . . . .	11	17
Second New England Forestry Conference . . . . .	11	25
Resume of Eleventh Annual Blister Rust Conference Held at Springfield . . . . .	12	13

Connecticut (See State News)

<u>Connecticut Number</u> . . . . .	12	
-------------------------------------	----	--

Control

Progress of Blister Rust Control in Vermont . . . . .	1	3
Summary of Control Work in 1924 in the U.S. . . . . .	1	29
Effectiveness of Control at Chestertown, N.Y. . . . .	1	32
Control Reconnaissance, Summer of 1924 . . . . .	3	31
A Thirty Year Burn . . . . .	3	33
Experimental Local Control in North Idaho . . . . .	3	35
Blister Rust Situation in Connecticut . . . . .	12	2
Blister Rust Eradication in Litchfield County, Connecticut	12	10
Is This a Record for Late Eradication? . . . . .	12	12
Summary of Ribes Eradication Work Carried on in Eastern States in 1925 . . . . .	12	14
Swinging Around the Circle, or a Tour of Blister Rust Infection Centers . . . . .	12	18
A Westerner's Idea of Blister Rust Conditions in the Northeast	12	19
Great Increase in Blister Rust Control Work in New York . .	12	23
Progress of Blister Rust Control in the West . . . . .	12	24

Cooperation

Timber Protective Associations of Northern Idaho are Active in Blister Rust Work . . . . .	3	38
Around the State With the New Hampshire Blister Rust Agent	4	4
Cooperation From One of Our Largest Lumber Companies. . . .	4	7

	Number	Page
<u>Cooperation Cont'd.</u>		
Individual Cooperation Not Harmful to Town Cooperation . . . . .	4	9
The Value of a Good Project Leader . . . . .	4	10
Community of Seabrook, N.H. so Interested in Blister Rust Work that Scout Almost Misses Supper . . . . .	9	9
New Hampshire Believes in Cooperation . . . . .	10	26
<u>Damage</u>		
Damage Studies in New York . . . . .	4	18
Damage Studies - (Massachusetts Notes) . . . . .	4	25
Blister Rust Damage Showing Up in the Berkshires . . . . .	8	10
Young Pines Dying Like Flies . . . . .	11	1
<u>Demonstrations</u>		
Report of Forestry Meeting & Blister Rust Demonstration at Waterford . . . . .	1	22
Erie Railroad Forestry Train . . . . .	1	30
Value of Demonstrations . . . . .	4	11
Getting Them Out . . . . .	4	13
<u>Ecology - (See Ribes Ecology)</u>		
<u>Editorials</u>		
Greetings From Ribee Bill . . . . .	1	1
A Thought for the New Year . . . . .	1	2
Imagination . . . . .	1	34
Hello Agent . . . . .	2	1
Foreword - By S.B. Detwiler . . . . .	3	1
Hello Agents! . . . . .	4	1
On the Firing Line . . . . .	4	49
On the Firing Line With Ribee Bill . . . . .	5	42
On the Firing Line With Ribee Bill . . . . .	6	53
Hello Agent! . . . . .	7	1
Foreword . . . . .	7	2

Editorials Cont'd.

	Number	Page
On the Firing Line With Ribee Bill . . . . .	7	40
Hello Agent! . . . . .	8	1
System . . . . .	8	6
Leadership . . . . .	8	20
Hello Agent . . . . .	9	1
Hello Agent! Ribee Bill . . . . .	10	1
On the Firing Line With Ribee Bill . . . . .	11	30
Ribee Bill . . . . .	12	1
The ABC of Effective Work . . . . .	12	25
Twelve Things to Remember . . . . .	12	29

Educational Work

A Winter's Program . . . . .	1	3
Getting an Audience Down Plymouth Way, and Holding Their Interest . . . . .	1	4
Is It Worth While to Attend Meetings Not Relating to Blister Rust? . . . . .	1	6
Indoor Meetings in Massachusetts . . . . .	1	9
Practical Hints for Getting News Across . . . . .	1	18
Indoor Meetings in New York State . . . . .	1	20
Motion Pictures . . . . .	1	35
Movies as an Aid to White Pine Blister Rust Control Work . . . . .	1	36
New Hampshire Uses New Way of Presenting Blister Rust Truths . . . . .	2	12
New Use for Franked Post Cards . . . . .	2	14
Town Reports . . . . .	2	17
Lantern Slides on Waterford Area . . . . .	2	19
New Hampshire Agents Hold Good Meetings . . . . .	2	22
Specimens of the Blister Rust Received from the West . . . . .	2	22
Books Worth Reading . . . . .	2	29
Motion Pictures . . . . .	2	32

Educational Work Cont'd.	Number	Page
Treatment of Ornamental Pine in Europe Infected with Rust . . . . .	4	16
Eradication of Host Plants to Check Plant Diseases is no New Thing . . . . .	4	17
Ideas Ride the Humorous Route Effectively . . . . .	4	23
Conversation . . . . .	4	32
Club Boys Interested in Pine Woodlot Management . . . . .	5	5
Musings from the Vermont Hills . . . . .	5	7
Winter Work in Vermont . . . . .	5	10
American Forest Week . . . . .	5	12,20
Reasoning with Pine Owners . . . . .	5	14
Educational School for Agents . . . . .	5	15
How a Good Letter Got a Big Cooperator . . . . .	5	15
Facts for Massachusetts Agents . . . . .	5	19
How to Secure the Interest of a Cooperator . . . . .	5	21
New Colored Leaflet . . . . .	5	21
Cooperation with Forest Service in Securing Photos . . . . .	5	29
A Result of Posters Placed in Railroad Stations . . . . .	6	6
Have You a Ribes Herbarium? . . . . .	6	9
Partial List of Plants Resembling Ribes of the Eastern States	6	20
Spring Meetings . . . . .	6	23
Education Begins at Home in New York . . . . .	6	24
Inside Dope to Radio Talkers . . . . .	6	38
Leaders Who Can Help . . . . .	6	40
The Forest Policy of the Commonwealth of Massachusetts . . . . .	7	2
Historical Sketches of Blister Rust in Massachusetts . . . . .	7	5
Value of the Lyme Roadside Infection Area as a Silent Worker . . . . .	8	4
Blister Rust Control Tied in With American Forest Week . . . . .	8	15

	Number	Page
<u>Educational Work Cont'd.</u>		
Motion Pictures . . . . .	8	28
Motion Pictures . . . . .	11	7
Showing Lantern Slides in the Daytime . . . . .	11	10
A Worth-while Experiment . . . . .	11	11
A Job for Forest Guides and Boy Scouts, Especially for Lone Scouts . . . . .	11	15
Colored Poster Available . . . . .	11	21
Blister Rust a Subject for Nature Study in Schools . . . . .	11	22
Blister Rust-Forestry Meeting, A Good Combination, at Auburn, N.H. . . . .	12	4
Blister Rust a La Carte . . . . .	12	8
<u>Exhibits Number</u> . . . . .	8	
<u>Exhibits</u>		
Blister Rust Exhibit Inspires Poetic Flights . . . . .	4	4
Blister Rust Specimens Get an Appropriation . . . . .	4	15
Large Infected Pine Specimens Attract Attention . . . . .	4	23
California Starts Exhibiting Early . . . . .	4	36
Pointers in Staging Successful Exhibits . . . . .	4	36
Photographic Enlargements . . . . .	4	37
An Unusual Exhibit Attracts Attention . . . . .	8	2
Large Specimens of Blister Rust the Best . . . . .	8	5
Local Material Always Attracts Interest . . . . .	8	5
Factors to Consider in Exhibits . . . . .	8	11
Big Specimens, Striking Posters, and Good Damage Pictures Get the Interest . . . . .	8	16
New Ideas in Exhibits . . . . .	8	19
Brockway Has Hit the Nail on the Head . . . . .	8	25
Feature Damage Caused by Cultivated Ribes, In Exhibits . . . . .	8	27

	Number	Page
<u>Exhibits Cont'd.</u>		
Suggestions to Educational Agents . . . . .	9	25
An Idea Worth Remembering About Exhibits . . . . .	10	14
Motion Pictures as a Fair Attraction . . . . .	10	33
<u>Extension Practice.</u>		
Mr. A.B. Graham Addresses the New York Agents . . . . .	6	29
<u>Forest Management in the Western White Pine Region.</u>		
The Relation of Blister Rust to National . . . . .	3	28
<u>Forest Pathology</u>		
Notes from Office of Forest Pathology . . . . .	6	45
Research Papers of Forest Pathology . . . . .	6	46
<u>Forestry</u>		
Professor Fisher Recommends Weeding to Secure Pure Pine . . .	1	21
Brer Rabbit and the White Pine . . . . .	2	6
Is This the Largest White Pine Growing in New England . . . .	2	8
Massachusetts Forestry Association Backs Up Blister Rust Control . . . . .	2	16
Western White Pine and Eastern White Pine Compete for the Markets . . . . .	2	20
The Farm Woodlot in Maine . . . . .	2	30
Rhode Island Wood-Using Survey . . . . .	2	36
Instances of Returns from White Pine Second Growth in New England . . . . .	3	19
Profits from Second Growth Timber . . . . .	3	21
The Relation of Blister Rust to National Forest Management in the Western White Pine Region . . . . .	3	28
Secretary Jardine Urges Observance of American Forest Week .	3	45
Forestry Clubs . . . . .	4	13
New Hampshire Claims the Largest White Pine . . . . .	4	13
Meeting Held at Hampton Falls and South Hampton, N.H. . . . .	4	19
General Summary - In Rockingham County, New Hampshire for 1924	4	21

Forestry Cont'd.	Number	Page
Can White Pine Be Pruned at a Profit? . . . . .	4	27
Looks Wise to Plant . . . . .	4	28
Massachusetts Believes in the Future of White Pine . . . . .	4	29
Annual Consumption, Cut and Growth of Timber of All Species in N.H. . . . .	4	30
A Note on the Limber Pine at Kew, England . . . . .	4	31
Ten Commandments for a White Pine Owner . . . . .	6	1
The White Pine Weevil . . . . .	6	12
Blister Rust Scouts Extend Knowledge of Distribution of Pinus monicola in Western Oregon . . . . .	6	34
Reforestation in New York - White Pine Still in the Lead . . .	6	35
Dr. Schenck, Noted Forester, Gives Address on Forestry . . .	6	39
Town Forests in Massachusetts . . . . .	7	4
White Pine as a Stop-Loss or Waste Salvager . . . . .	7	6
Tramping in Manchester's Woods . . . . .	7	14
Western White Pine Accelerates Rate of Growth After Cutting .	7	24
Softwoods Form Bulk of Lumber Supply . . . . .	7	30
Tame Copy Won't Tame Forest Fires . . . . .	7	31
New Forestry Map . . . . .	8	29
Correction - White Pine Weevil Life History . . . . .	8	30
Blister Rust Not the Only Damaging Agent in Maine Pines . . .	8	31
New Forestry Legislation . . . . .	8	32
Annual Forestry Conference in New Hampshire . . . . .	9	29
White Pine in Spruce Region of Northern New Hampshire . . .	9	30
Forest Service Expresses Appreciation . . . . .	9	33
Massachusetts Has a Big Pine . . . . .	9	34
Farm Forestry in Agricultural Extension Work . . . . .	10	17

	Number	Page
<u>Forestry</u> Cont'd.		
More Timber, Says Jardine . . . . .	10	35
Reforesting Sets New Record in New York State . . . . .	10	39
<u>Gooseberry</u> from Florida, Grossularia echinella, a newly Described Species . . . . .	2	36
<u>Graphs, Charts and Posters</u>		
Blister Rust Makes a Clean Sweep . . . . .	2	11
Lumber Cut of White Pine of the Six Leading States for the Years 1909 to 1923 incl. . . . .	5	24
An Invitation to the Public . . . . .	7	20
Posters and Tags . . . . .	7	32
The Lyme Infection Area . . . . .	8	4
Big Specimens, Striking Posters and Good Damage Pictures Get the Interest . . . . .	8	16
The Lumber Cut By Species in New Hampshire . . . . .	9	31
Estimated Land Use in Kent County, Rhode Island . . . . .	10	4
Value of Forest Products from Kent County, Rhode Island . . .	10	6,8
Comparative Production and Value of Lumber in Kent Co. Rhode Island in 1924 . . . . .	10	7
Stumpage Prices New England White Pine 1900 - 1925 . . . .	11	26
<u>Idaho</u> (See State News)		
<u>Infection Centers</u>		
Blister Rust Found at the Arnold Arboretum . . . . .	11	9
New Infection Center Discovered at Shelburne, Massachusetts .	11	10
New Spot Infection in Rhode Island . . . . .	11	11
A "Kittery Point" in Massachusetts -- "Pembroke Arms" . . .	7	7
The Pembroke Infection Area in Massachusetts . . . . .	7	19
Pine Infection at Warrensburg, New York . . . . .	7	28
<u>Insects on White Pine</u> (See Pine Insects)		
<u>Inspection Work</u>		
Nursery Inspection in Minnesota . . . . .	9	17

	Number	Page
<u>Inspection Work. Cont'd.</u>		
Watch the Tourist . . . . .	9	23
<u>Lake States</u> (See State News)		
Lake States Number . . . . .	9	
Lantern Slides on Waterford Area . . . . .	2	19
<u>Limber Pine</u>		
A Note on the Limber Pine at Kew, England . . . . .	4	31
<u>Maine</u> (See State News)		
Maine Number . . . . .	2	
<u>Maps</u>		
Showing White Pine Blister Rust Situation in Wisconsin 1916-1924 . . . . .	9	12
Showing White Pine Blister Rust Situation in Wisconsin 1925	9	13
<u>Maryland</u> (See State News)		
<u>Massachusetts</u> (See State News)		
<u>Michigan</u> (See State News)		
<u>Minnesota</u> (See State News)		
<u>Montana</u> (See State News)		
<u>Motion Pictures</u>		
Movies as an Aid to White Pine Blister Rust Control Work . . .	1	36
Motion Picture Service . . . . .	2	33
How to Purchase Films from the United States Dept. of Agric. .	2	35
Use of the Western Blister Rust Film . . . . .	3	9
Notes on . . . . .	3	46
Notes on . . . . .	4	8,38
Notes on . . . . .	5	7,33
Notes on . . . . .	6	41
Motion Pictures . . . . .	12	39

	Number	Page
<u>Motion Pictures, Cont'd.</u>		
The Movie Season is On . . . . .	12	32
Rankin Holds Successful Meeting . . . . .	12	39
<u>New Hampshire Number</u> . . . . .	24	
<u>New Hampshire</u> (See State News)		
<u>New Jersey</u> (See State News)		
<u>New York</u> (See State News)		
<u>New York Number</u> . . . . .	6	
<u>Northeast</u> (See State News)		
<u>Obituary</u>		
Bethel, Ellsworth . . . . .	9	38
Merrick, Robert W. . . . .	1	8
Paddock, Harvey L. . . . .	8	26
White, Kenneth M. . . . .	7	22
<u>Office Comments</u>		
In Case of Accident . . . . .	11	28
Shipments to Washington, D.C. . . . .	12	27
Supplies . . . . .	5	30
Supplies . . . . .	12	42
<u>Ontario</u> (See State and Provincial News)		
<u>Oregon</u> (See State News)		
<u>Pennsylvania</u> (See State News)		
<u>Personal</u>		
January News Items . . . . .	1	8, 38
February News Items . . . . .	2	38
March News Items . . . . .	3	48
April News Items . . . . .	4	39
May News Items . . . . .	5	7, 13 14, 36

	Number	Page
<u>Personal Cont'd.</u>		
June News Items . . . . .	6	28,44 45
July News Items . . . . .	7	22,35
August News Items . . . . .	8	33,34
September News Items . . . . .	9	37,38
Notes from the Office of Forest Pathology . . . . .	9	38
October News Items . . . . .	10	40
Peel Goes to Africa As Rubber Pathologist . . . . .	10	14
Blister Rust Gleanings From New Hampshire . . . . .	10	24
Former Blister Rust Control Agents in the East Who are Now Actively Engaged in Other Forestry or Agricultural Positions . . . . .	10	41
November News Items . . . . .	11	27
Short Notes from Rhode Island . . . . .	11	7
December News Items . . . . .	12	28,38
<u>Pine Insects</u>		
White Pine Weevil . . . . .	6	12
White Pine Weevil, Life History, Correction . . . . .	8	30
Blister Rust Not the Only Damaging Agent in Maine Pines ( <i>Ips pini</i> and <i>Pityogenes hopkinsi</i> ) . . . . .	8	31
<u>Poems</u>		
The Ribes Eradicators . . . . .	1	5
Changed His Mind About Blister Rust . . . . .	2	15
Owed to White Pine . . . . .	2	29
Sands of Time . . . . .	6	10
Constant Advertising . . . . .	8	8
<u>Posters</u>		
An Invitation to the Public . . . . .	7	20
A Poster Contest . . . . .	7	23
Waterproofing Our Posters . . . . .	7	25

	Number	Page
<u>Posters Cont'd.</u>		
Posters and Tags . . . . .	7	32
<u>Prince Edward Island (See State and Provincial News)</u>		
<u>Progress Reports</u>		
The Western Blister Rust Program . . . . .	3	5
<u>Psychology</u>		
Dynamics vs. Statics . . . . .	6	7
Believe in Your Work . . . . .	6	22
Mr. A.B. Graham Addresses the New York Blister Rust Control Agents . . . . .	6	29
Blister Rust Service . . . . .	7	11
Caretakers of Fine Plantings May Become Valuable Co-operators	7	21
Converting a Violator of Blister Rust Quarantine '26 Into a Friend . . . . .	7	25
Have You Tried This One . . . . .	7	27
<u>Publications</u>		
<u>Blister Rust</u>		
Current Publications on, . . . . .	1	33,39
Current Publications on, . . . . .	2	39
Maine Publications on, . . . . .	2	40
Partial List of Publications on Blister Rust for the Western States . . . . .	3	50
Current Publications on, . . . . .	4	42
New Hampshire Publications on, . . . . .	4	44
Current Publications . . . . .	5	37
Vermont Publications on, . . . . .	5	39
Research Papers of the Office of Forest Pathology on,	6	46
Current Publications on, . . . . .	6	47
Partial List of New York Publications on, . . . . .	6	48
Partial List of Massachusetts Publications on, . . . . .	7	36
Current Publications . . . . .	7	39

	Number	Page
<u>Publications, Cont'd</u>		
<u>Blister Rust</u> . . . . .	8	35
Current Publications on, . . . . .	9	39
Current Publications on, . . . . .	10	43
Current Publications on, . . . . .	11	29
Current Publications on, . . . . .	12	43
Partial List of Connecticut Publications on, . . . . .	12	44
New Hampshire Puts Out New Leaflet . . . . .	9	30
Mr. Detwiler Reports on His Western Trip . . . . .	10	22
Snappy Lines from New York State . . . . .	10	30
Partial List of Rhode Island Publications . . . . .	10	44
<u>Eastern White Pine</u> . . . . .	1	40
Notes on, . . . . .	2	39
Notes on, . . . . .	4	43
Notes on, . . . . .	5	37
Notes on, . . . . .	7	39
Notes on, . . . . .	8	36
Notes on, . . . . .	10	43
Notes on, . . . . .	12	44
<u>Ribes</u> . . . . .	7	39
" . . . . .	12	44
<u>Sugar Pine</u> . . . . .	8	36
" " " . . . . .	11	29
<u>Western White Pine</u> . . . . .	8	36
" " " . . . . .	10	43
<u>Quarantine Work</u>		
Results of Three Years of Quarantine Inspection in the West. . . . .	3	22
Quarantine Notes for March . . . . .	3	49

<u>Quarantine Work Cont'd.</u>		Number	Page
Quarantine Notes for April . . . . .	4	40	
Quarantine Notes for May . . . . .	5	35	
Quarantine Notes for October . . . . .	10	42	
A Put-out Made by the Blister Rust Team . . . . .	11	14	
Hearing to be Held in Washington, Jan. 8, to Consider Quarantining Oregon . . . . .	12	40	
Quarantine 26 Violated . . . . .	12	40	
Uncertified Shipments of Nursery Stock . . . . .	12	41	
<u>Questions and Answers</u> . . . . .	2	37	
For January . . . . .	1	37	
For July . . . . .	7	33	
What Plants Have Leaves Resembling Ribes? . . . . .	3	47	
<u>Reeradication in New Hampshire</u> . . . . .	6	18	
<u>Rhode Island Number</u> . . (See State News) . . . . .	10		
<u>Ribes Ecology</u> . . . . .			
Ecological Work (in the West) in the Summer of 1924 . . . . .	3	42	
Ecological Study in the West . . . . .	8	13	
A Contribution to the Ecology of Ribes Hirtellum . . . . .	8	21	
Experimental Work in Blister Rust Control on the Eau Galle Demonstration Area in Wisconsin . . . . .	9	27	
Ecological Study in the West . . . . .	9	36	
" " " " " . . . . .	10	32	
<u>Ribes Eradication</u> . . . . .			
Blister Rust Work in Montana . . . . .	3	8	
Black Currant Eradication Activities in Idaho . . . . .	3	10	
Black Currant Eradication in Washington . . . . .	3	12	
Blister Rust Work in Oregon . . . . .	3	14	
Blister Rust Control Work in California . . . . .	3	17	
Chemical Eradication of Ribes . . . . .	3	30	

<u>Ribes Eradication, Cont'd.</u>		Number	Page
The Western Eradication Camp and How to Get There . . . . .	3		39
Where Ribes Were Missed . . . . .	3		41
Black Currant Eradication in California . . . . .	9		26
Cultivated Black Currant Eradication . . . . .	9		35
Experimental Chemical Eradication . . . . .	9		36
Ribes Eradication in Idaho and Oregon . . . . .	10		32
" " " " " . . . . .	12		24

See also Black Currant Eradication

Blister Rust Situation

Chemical Eradication

Reeradication

<u>Ribes Growing Wild in the Northeastern States</u> . . . . .	2	37
--	---	----

<u>Ribes Herbarium, Have You a</u> . . . . .	6	9
--	---	---

<u>Ribes of the Eastern States, Partial List of Plants Resembling the</u> . . . . .	6	20
---	---	----

Ribes Substitutes

Viburnum Americanum as a Garden Fruit . . . . .	1	40
---	---	----

The High Bush Cranberry . . . . .	2	16
-----------------------------------	---	----

Scouting

A Note on Ribes in Virginia . . . . .	11	9
---------------------------------------	----	---

Scouting for Blister Rust in Michigan . . . . .	11	12
---	----	----

Report of a Joint Survey for the White Pine Blister Rust in Southern Ontario . . . . .	11	23
---	----	----

State and Provincial News

No. 1 California . . . . .		28
----------------------------	--	----

Connecticut . . . . .		36
-----------------------	--	----

Maine . . . . .		37,38
-----------------	--	-------

Massachusetts . . . . .		4,5,8,9,10-17
-------------------------	--	---------------

New Hampshire . . . . .		3,5,6,7,10,24,36
-------------------------	--	------------------

	Page
<u>No. 1 Cont'd.</u>	
New York . . . . .	18,19,20,21,30,31,32,33
Vermont . . . . .	3,22-24,33
<u>No. 2 Idaho</u> . . . . .	20,21
Maine . . . . .	3,4,5,6,11,15,16,17,18,23-26,28,30,31,40-41
Massachusetts . . . . .	9,10,16
Minnesota . . . . .	6
New Hampshire . . . . .	5,7,-8,12-13,14,19,22,28,32
New York . . . . .	27,28,38
Rhode Island . . . . .	36
Vermont . . . . .	19
Washington . . . . .	22
<u>No. 3 British Columbia</u> . . . . .	25,27
California . . . . .	17,24
Idaho . . . . .	10,16
Montana . . . . .	8
Oregon . . . . .	14,16
Washington . . . . .	12,24
<u>No. 4 California</u> . . . . .	36
Connecticut . . . . .	17
Maine . . . . .	33,34
Massachusetts . . . . .	17,20,25,29,40
New Hampshire . . . . .	1-15,16,19,21,27,30,44-48
New York . . . . .	18
Rhode Island . . . . .	17
Vermont . . . . .	23

	Page
No. 5. California . . . . .	29, 31
Connecticut . . . . .	20
Idaho . . . . .	24, 35
Maine . . . . .	14, 20, 34, 36
Massachusetts . . . . .	6, 12, 24, 32, 33
Michigan . . . . .	32
Minnesota . . . . .	24
New Hampshire . . . . .	5, 6, 8, 9, 13, 19, 20, 24
New Jersey . . . . .	25
New York . . . . .	15-18, 28
Vermont . . . . .	1-4, 7, 9-11, 13, 22, 23, 26, 34, 39-41
Washington . . . . .	33, 35
Wisconsin . . . . .	29
No. 6. California . . . . .	12
Maine . . . . .	4, 8, 19, 33
Massachusetts . . . . .	13, 14, 28, 38
New Hampshire . . . . .	5, 6, 18, 28
New York . . . . .	1, 2-4, 6, 7, 8, 14-18, 22, 23, 24-28, 35, 40, 42
Oregon . . . . .	34
Vermont . . . . .	11, 21
Wisconsin . . . . .	23
No. 7. Idaho . . . . .	28
Maine . . . . .	27
Massachusetts . . . . .	2, 4, 5, 7, 9, 11, 12, 13, 14, 17, 19, 24
Minnesota . . . . .	25, 35
Montana . . . . .	24

	Page	
<u>No. 7 Cont'd.</u>		
New Hampshire . . . . .	20, 33	
New York . . . . .	21, 23, 28	
Wisconsin . . . . .	19, 35	
<u>No. 8</u>	<u>California</u> . . . . .	<u>26</u>
Connecticut . . . . .	5, 32	
Idaho . . . . .	32	
Massachusetts . . . . .	2, 3, 10, 15, 25, 28, 29	
Maine . . . . .	5, 11, 14, 21, 31	
Michigan . . . . .	18, 32	
Minnesota . . . . .	32	
New Jersey . . . . .	19	
New Hampshire . . . . .	4, 16, 27, 28	
New York . . . . .	8, 17	
Pennsylvania . . . . .	18	
Washington . . . . .	32	
Western States . . . . .	12, 13	
<u>No. 9</u>	<u>California</u> . . . . .	<u>35, 36</u>
Connecticut . . . . .	11	
Idaho . . . . .	35, 36	
Lake States . . . . .	2, 3	
Maine . . . . .	15, 17, 22	
Massachusetts . . . . .	8, 9	
Michigan . . . . .	21	
Minnesota . . . . .	4-7, 8, 14, 17	
Montana . . . . .	35	
New Hampshire . . . . .	9, 19, 20, 26, 29, 32, 34, 37	

	Page
<u>No. 9 Cont'd.</u>	
New York . . . . .	14,37
Oregon . . . . .	35
Rhode Island . . . . .	11
Vermont . . . . .	18,37
Washington . . . . .	33,35
Western States . . . . .	35,36
<u>No. 10</u>	
California . . . . .	33,34
Connecticut . . . . .	40
Maine . . . . .	25
Maryland . . . . .	38
Massachusetts . . . . .	11,12,13,21,29,30
Minnesota . . . . .	14,20,26
Montana . . . . .	42
New Hampshire . . . . .	24,26,27,28,38,40
New Jersey . . . . .	23,40
New York . . . . .	30,39
Oregon . . . . .	20
Pennsylvania . . . . .	16
Prince Edward Island . . . . .	20
Rhode Island . . . . .	1,10,14,17,18,19,44,45
The Northeast . . . . .	15
Vermont . . . . .	35
Western States . . . . .	22,31,32
Wisconsin . . . . .	36,37
<u>No. 11</u>	
Maine . . . . .	8,11,22
Massachusetts . . . . .	9,10,14

No.	Cont'd.	Page
Michigan . . . . . 12,13		
New York . . . . . 1,13,14,17,21		
Ontario . . . . . 23-24		
Rhode Island . . . . . 7-11		
Vermont . . . . . 24		
Virginia . . . . . 9		
No. 12.	Connecticut . . . . . 2,3,4,5,6,7,10-12,15,21,22,28,30,31,32,33-37,44-46	
Massachusetts . . . . . 16		
New Hampshire . . . . . 4,9,17,18,20		
New York . . . . . 12,23,32,39		
Vermont . . . . . 9,19		
Western States . . . . . 24,25,26,27,28		
Statistical Number . . . . . 11		
<u>Susceptibility of Ribes</u>		
Cultivated Red Currants Heavily Infected in Massachusetts     9     8		
Red Currants in the Berkshires . . . . . 10     11		
<u>Technical Studies on the Blister Rust</u>		
Is Blister Rust Increasing . . . . . 2     7-8		
Blister Rust Making a Clean Sweep . . . . . 2     11		
Blister Rust Notes from New Hampshire . . . . . 2     19		
Grossularia echinella, Susceptible to the White Pine Blister Rust . . . . . 2     36		
Investigative Work in the Pacific Northwest . . . . . 3     25		
Ecological Work in the Summer of 1924 . . . . . 3     42		
In Franklin County, Massachusetts . . . . . 6     13		
Severe Infections in Maine Require Immediate Attention. . . . . 6     19		
Uredinia on Skunk Currants, June 9 . . . . . 6     33		

	Number	Page
<u>Technical Studies on the Blister Rust, Cont'd.</u>		
Early Date for Telia of <i>Cronartium Ribicola</i> . . . . .	7	23
Wanted - Wild Black Currant Leaves . . . . .	7	26
Blister Rust Damage Showing Up in the Berkshires . . . . .	8	10
A Contribution to the Ecology of <i>Ribes Hirtellum</i> . . . . .	8	21
Experimental Work in Blister Rust Control on the Eau Galle Demonstration Area in Wisconsin . . . . .	9	27,28
Ecological Study . . . . .	9	36
Red Currants (Infected) in the Berkshires . . . . .	10	11
Cultivated Black Currants in Duluth . . . . .	10	20
Data on Blister Rust Infection in Connecticut . . . . .	12	5-7
Blister Rust and Pruning Shears . . . . .	12	15
Does Pruning Retard Time of Infections? . . . . .	12	16
Heavy Infection at Landaff, New Hampshire . . . . .	12	17
<u>Testimonials</u>		
Good Work is its Own Testimonial . . . . .	2	6
<u>Vermont</u> (See State News)		
Vermont Number . . . . .	5	
<u>Virginia</u> (See State News)		
<u>Western Work</u> (See also Black Currant Eradication)		
Mr. Detwiler's Western Trip . . . . .	1	25
Meeting of Trustees of The Western White Pine Blister Rust Conference . . . . .	1	26,28
California Nurserymen Cooperate in White Pine Blister Rust Control . . . . .	1	28
Western Issue of Blister Rust News . . . . .	3	
California Starts Exhibiting Early . . . . .	4	36
Quarantine Notes . . . . .	5	35
Blister Rust Scouts Extend Knowledge of Distribution of <i>Pinus Monticola</i> in Western Oregon . . . . .	6	34
Progress of Control Work in the West During July . . . . .	8	12

	Number	Page
<u>Western Work, Cont'd.</u>		
Report of Work for August . . . . .	9	35
Report of Work for September . . . . .	10	31
Progress of Blister Rust Control in the West . . . . .	12	24
Forestry Seminar of the Western Blister Rust Office . . . . .	12	26
Offord Goes to Paris . . . . .	12	28
Hearing to be Held in Washington, Jan. 8, to Consider Quarantining Oregon . . . . .	12	40
<u>Western Number</u> . . . . .	3	

White Pine See also Pine Insects

    Publications - Eastern White Pine

    Sugar Pine and Western White Pine

White Pine, Eastern

Professor Fisher of Harvard Forest Recommends Weeding to Secure Pure Pine . . . . .	1	21
Brer Rabbit and the White Pine . . . . .	2	6
Is This the Largest White Pine Growing in New England? . . . . .	2	8
Western White Pine and Eastern White Pine Competing for the Markets of the Mississippi Valley. . . . .	2	20
Some Maine Facts About White Pine and Blister Rust Control .	2	23
White Pine Stumpage Prices 1838-1858; 1912-1925 . . . . .	2	24
Owed to White Pine (a poem) . . . . .	2	29
The Farm Woodlot in Maine . . . . .	2	30
White Pine Second Growth in New England, Instances of Returns From . . . . .	3	19
Profits from Second Growth (White Pine) Timber . . . . .	3	21
New Hampshire Claims the Largest White Pine . . . . .	4	13
Can White Pine Be Pruned at a Profit . . . . .	4	27
Massachusetts Believes in the Future of White Pine . . . . .	4	29

	Number	Page
<u>White Pine, Cont'd.</u>		
Vermont's Opportunity . . . . .	5	4
To Study Pine Weevil . . . . .	5	6
The White Pine ( <i>Pinus strobus</i> ) . . . . .	5	22
Lumber Cut of White Pine for 6 Leading States . . . . .	5	24
White Pine Lumber Compares Very Favorable with Douglas Fir in England . . . . .	5	25
Some Pine Statistics for Vermont . . . . .	5	26
Box-board Prospects . . . . .	5	26
White Pine Maintains its Lead in Reforesting in New York . . . .	5	28
Sand Ridge in Michigan Produces Valuable Lumber . . . . .	5	32
Reforestation in New York - White Pine Still in the Lead . . . .	6	35
As a Stop-Loss or Waste Salvager . . . . .	7	6
White Pine in Spruce Region of Northern New Hampshire . . . . .	9	30
Massachusetts Has a Big Pine . . . . .	9	34
The Production, Value and Use of White Pine and Other Woods in Kent County, Rhode Island in 1924 . . . . .	10	2-10
White Pine Reproduction in Wisconsin . . . . .	10	36
Maryland Now Leads the Record for Tallest Eastern White Pine .	10	38
Reforestation Sets New Record in New York State . . . . .	10	39
Collecting White Pine Seed . . . . .	11	16
Stumpage Prices for White Pine in New England . . . . .	11	25
The Shaker Pines . . . . .	12	30
Cunningham's Crowbar . . . . .	12	32
Earnings from Forest Plantations . . . . .	12	33
<u>White Pine, Western</u>		
Western White Pine and Eastern White Pine Competing for the Markets of the Mississippi Valley . . . . .	2	20
Lumber Cut in Idaho Compared with Five Eastern States . . . . .	5	24

	Number	Page
<u>White Pine, Western (Cont'd)</u>		
Blister-Rust Scouts Extend Knowledge of Distribution of Pinus monticola in Western Oregon . . . . .	6	34
Western White Pine Accelerates Rate of Growth after Cutting	7	24
Preliminary Normal Yield Table for Western White Pine . . .	11	2-6
<u>Winter Educational Number</u> . . . . .	1	
<u>Wisconsin (See State News)</u>		



